# art - Bug #17376

# TimeTracker doesn't work with Yosemite build

08/04/2017 02:38 PM - Bruce Baller

Status: Closed Start date: 08/04/2017 **Priority:** Low Due date: Assignee: Kyle Knoepfel % Done: 100% Category: Infrastructure **Estimated time:** 4.00 hours Target version: 2.08.03 Spent time: 1.00 hour Occurs In: **Experiment:** MicroBooNE

SSI Package:

cetlib

#### Description

Scope:

I got an error when trying to use TimeTracker on my mac running Yosemite with larsoft v06\_45\_00.

I used the standard MicroBooNE TimeTracker configuration:

Internal

TimeTracker: @local::microboone\_time\_tracker and got the following error:

---- SQLExecutionError BEGIN
Existing database table name does not match the expected schema:
Schema on disk: CREATE TABLE TimeEvent (Run integer, SubRun integer, Event integer, Time nume ric)
Expected schema: CREATE TABLE TimeEvent(Run integer, SubRun integer, Event integer, Time numer ic)
---- SQLExecutionError END

The sqlite version is SQLITE VERSION=v3 16 02 00a.

#### History

#### #1 - 08/07/2017 11:37 AM - Marc Paterno

- Category set to Infrastructure
- Status changed from New to Assigned
- Assignee set to Kyle Knoepfel
- Estimated time set to 4.00 h
- SSI Package art added

We will improve the ability to update TimeTracker database files with a (slightly) more sophisticated schema validation.

### #2 - 08/17/2017 10:00 AM - Kyle Knoepfel

- Status changed from Assigned to Resolved
- % Done changed from 0 to 100
- SSI Package cetlib added
- SSI Package deleted (art)

Bug resolved with commit cetlib:651b11b.

### #3 - 08/21/2017 08:19 AM - Kyle Knoepfel

- Description updated

### #4 - 08/30/2017 04:00 PM - Kyle Knoepfel

- Target version set to 2.08.03

## #5 - 08/30/2017 04:02 PM - Kyle Knoepfel

- Status changed from Resolved to Closed

11/23/2020 1/1